## IN THE CLAIMS

Claims 1-31 (Canceled).

- 32 (Previously Presented). An electrical device comprising:

  a selectively variable impedance;
  a control to receive one of at least two states and to change the impedance of said selectively variable impedance to signal said state.
- 33 (Previously Presented). The device of claim 32 wherein said device is in the form of a cassette tape.
- 34 (Previously Presented). The device of claim 32 wherein said device includes a sensor to sense an operation of the cassette player and to provide said information to said control to control the impedance of said selectively variable impedance.
- 35 (Previously Presented). A method comprising:

  receiving a selection of one of at least two states; and

  varying the impedance of a selectively variable impedance in a first device to

  develop a state signal for a remote second device to indicate said selected state.
- 36 (Previously Presented). The method of claim 35 including receiving a cassette player command and translating said command by varying the impedance of said selectively variable impedance.
- 37 (Previously Presented). The method of claim 35 including varying said impedance to enable cassette player commands to control a remote device in the form of a digital audio player.

- 38 (Previously Presented). A digital audio player comprising:
  an impedance level detector; and
- an interface coupled to said detector to change the operation of said digital audio player based on information provided by said impedance level detector.
- 39 (Previously Presented). The apparatus of claim 38 wherein said impedance level detector detects one of at least two different impedance levels.
- 40 (Previously Presented). The apparatus of claim 38 wherein said impedance level detector detects one of at least four impedance levels.
- 41 (Previously Presented). The apparatus of claim 38 wherein said impedance level detector detects an impedance which is indicative of a condition including one of a play, a stop, a pause, or a rewind command.